



Daniel Halden &lt;daniel.halden@lacity.org&gt;

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**link**

1 message

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**Dan Halden** <daniel.halden@lacity.org>

Wed, Jun 17, 2015 at 4:29 PM

To: Kerry Morrison &lt;Kerry@hollywoodbid.org&gt;

<http://www.heatherwick.com/category/large/>**Dan Halden**

Hollywood Field Deputy  
Office of Councilmember Mitch O'Farrell  
1722 Sunset Boulevard, Los Angeles, CA 90026  
(213) 207-3015 | [www.cd13.com](http://www.cd13.com)

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Daniel Halden <daniel.halden@lacity.org>

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## Supreme court ruling

1 message

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**Kerry Morrison** <Kerry@hollywoodbid.org>  
To: Daniel Halden <Daniel.Halden@lacity.org>

Wed, Jun 17, 2015 at 4:34 PM

<http://www.latimes.com/local/lanow/la-me-ln-affordable-housing-20150615-story.html#page=1>

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**Kerry Morrison**

**Exec. Director**

Hollywood Property Owners Alliance

1680 Vine Street Suite 600

Hollywood, CA 90028

phone: 323-463-6767

fax: 323-463-4229

cell: 323-833.1635



12/7/2015

City of Los Angeles Mail - Yucca property facing five year tax delinquency



Daniel Halden <daniel.halden@lacity.org>

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## Yucca property facing five year tax delinquency

1 message

Wed, Jun 17, 2015 at 6:10 PM

**Kerry Morrison** <Kerry@hollywoodbid.org>  
To: Daniel Halden <Daniel.Halden@lacity.org>

Dan, here is the property we discussed today.

At some point, the county will place this property for auction if they don't come current with their property taxes. You can find it on Zimas.

APN = 5547-009-013

6666 Yucca

Kerry

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Kerry Morrison

Exec. Director

Hollywood Property Owners Alliance

1680 Vine Street Suite 600

Hollywood, CA 90028

phone: 323-463-6767

fax: 323-463-4229

cell: 323-833.1635

1. The first part of the paper is devoted to the study of the properties of the function  $f(x)$  defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt$$

It is well known that

$$f(x) = \arctan x$$

$$f'(x) = \frac{1}{1+x^2}$$

and hence

$$f''(x) = -\frac{2x}{(1+x^2)^2}$$

It is easy to see that  $f''(x) < 0$  for  $x > 0$  and  $f''(x) > 0$  for  $x < 0$ . Therefore the function  $f(x)$  is concave for  $x > 0$  and convex for  $x < 0$ .

$$f(0) = 0$$

$$f'(0) = 1$$

$$f''(0) = 0$$

It is also known that

$$f(x) = \arctan x$$

$$f'(x) = \frac{1}{1+x^2}$$

$$f''(x) = -\frac{2x}{(1+x^2)^2}$$

$$f'''(x) = \frac{2(1-x^2)}{(1+x^2)^3}$$

$$f^{(4)}(x) = \frac{12x}{(1+x^2)^4}$$

$$f^{(5)}(x) = \frac{12(1-4x^2)}{(1+x^2)^5}$$

$$f^{(6)}(x) = \frac{12(1-12x^2+8x^4)}{(1+x^2)^6}$$



Daniel Halden &lt;daniel.halden@lacity.org&gt;

## Egyptian Theatre - Red Line Tours

Thu, Jun 18, 2015 at 4:23 PM

Dan Halden &lt;daniel.halden@lacity.org&gt;

To: Tony Hoover &lt;tony@redlinetours.com&gt;

Cc: "Kerry@hollywoodbid.org" &lt;Kerry@hollywoodbid.org&gt;, "aaron.harris@lacity.org" &lt;aaron.harris@lacity.org&gt;, Karen Bowie &lt;karen.bowie@lacity.org&gt;

Hi Tony,

Thank you for your email. You did exactly the right thing. Street Services will investigate and take the appropriate action. Do you have photos, per chance?

Thanks,

**Dan Halden**

Hollywood Field Deputy

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On Thu, Jun 18, 2015 at 4:21 PM, Tony Hoover &lt;tony@redlinetours.com&gt; wrote:

Hi Dan,

Hope you're well. Thank you again for organizing the map/trial of the tour bus staging issue. Let me know if I can help in any way going forward.

I called in to your office this afternoon and spoke to Hector regarding a situation we need to deal with. He suggested that I email you. I've also emailed Aaron Harris in Street Services as per Hector's instruction.

One of those VIP club crawl businesses have recently have set up shop on Hollywood Blvd. in front of our box office at the Egyptian Theatre. They were physically blocking our entryway so we asked them to move. We obviously don't like that they are there, however, what is most alarming is that we caught them today trying to get into our electrical box to power their equipment (they have video monitors). We confronted the two men setting up their "kiosk" and they told us that they were given permission by the owners of the Pig & Whistle to be in front of the building. I talked to the manager and we do not think this is true.

In any case, they are on the physical right-of-way and not on private property. They have furniture. And they also seem to be SELLING tour packages and not simply distributing information. I understand that there are issues with the first amendment with regard to distributing information but it seem that there is more than

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City of Los Angeles Mail - Egyptian Theatre - Red Line Tours

distribution of information taking place.

Street services was here about a month ago handing out warnings but we have not seen them since then. Street services does not come here in the early evening when other businesses like this start popping up. When they do come, they only come in the early part of the day. I understand from Kerry Morrison that we cannot call BID Security because they are powerless to do anything about this particular kind of situation.

Since this is quite obviously a battle for improving the visitor experience, and since other (legal) methods are not working, is it not possible for Street Services to give Hollywood Blvd greater priority? It seems that this is the one point we can enforce - with respect to street furniture.

Can you instruct me on the best way for me and my employees to deal with this issue?

Thank you,

Tony

**Tony Hoover**

Red Line Tours Ilc

Red Line Group Travel

**Celebrating our 15<sup>th</sup> Anniversary**

P.O. Box 2089, Hollywood, CA 90078

(323) 371 0373 t (323) 402-1070 f

tony@redlinetours.com

tony@redlinegrouptravel.com